WHAT IS CLAIMED IS:

- A vapor-venting fabric containment bag comprising:
 - i) an open configuration and a closed configuration;
 - ii) a VVE rating of at least about 40 and less than about 90, as measured in the Vapor Venting Evaluation Test; and

wherein when the bag is in its closed configuration the bag comprises at least three flexible side walls and a three dimensional interior void space is formed whereby the bag resists collapsing.

- The bag according to Claim 1 which has a VVE rating of at least about 60 and less than about 90.
- The bag according to Claim 1 which has a VVE rating of at least about 60 and no greater than about 80
- The bag according to Claim 1 which is formed from fabric which is heat resistant up to at least about 260°C.
- 5. The bag according to Claim 1 which is formed from polyethylene terephthalate or nylon.
- The bag according to Claim 1 further comprising a first fastening device and a second fastening device, which together form a mechanical fastener.
- The bag according to Claim 1 further comprising a first fastening device and a second fastening device, which together form an adhesive fastener.
- The bag according to Claim 1 which comprises at least four side walls configured in the form of a tetrahedron.
- The bag according to Claim 1 which comprises at least six side walls configured in the form of a cube.

- 10. A process for cleaning or refreshing a fabric article by adding to a vapor-venting fabric containment bag according to Claim 1 a fabric cleaning/refreshment composition comprising water and the fabric article to be cleaned or refreshed.
- 11. The process according to Claim 10 which is carried out in a hot air clothes dryer at a temperature from about 40°C to about 150°C, whereby malodors present on the fabric article are vented from the bag by means of a vapor-venting closure.
- 12. A kit for cleaning or refreshing a fabric article, comprising a package containing:
 - (a) one or more absorbent articles comprising a carrier which releasably contains water and optional non-water fabric cleaning/refreshment ingredients; and
 - (b) a vapor-venting fabric containment bag according to Claim 1.
- 13. The kit according to Claim 12 further comprising from one to about ten of the absorbent articles which are disposable after a single use.
- 14. A process for cleaning or refreshing a fabric article by adding to a fabric bag a fabric cleaning/refreshment composition comprising water and the fabric article to be cleaned or refreshed.
- 15. The process according to Claim 14 which is carried out in a hot air clothes dryer at a temperature from about 40°C to about 150°C, whereby malodors present on the fabric article are vented from the bag by means of a vapor-venting closure.
- 16. A kit for cleaning or refreshing a fabric article, comprising a package containing:
 - (a) one or more absorbent articles comprising a carrier which releasably contains water and optional non-water fabric cleaning/refreshment ingredients; and
 - (b) a fabric containment bag.
- 17. The kit according to Claim 16 further comprising from one to about ten of the absorbent articles which are disposable after a single use.

- 18. The kit according to Claim 16 further comprising instructions for using the fabric bag and one or more absorbent articles to clean and/or refresh a fabric article, the instructions comprising the following steps:
 - place the fabric article to be cleaned and/or refreshed into the fabric bag;
 - (b) place one or more absorbent articles into the fabric bag;
 - place the fabric bag containing the fabric article and one or more absorbent articles into an automatic clothes dryer; and
 - (d) operating the automatic clothes dryer such that the fabric article is cleaned and/or refreshed.